Fig. 1

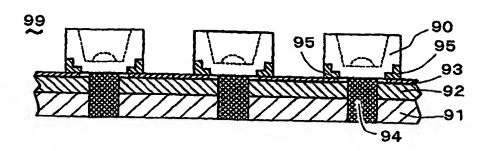


Fig. 2

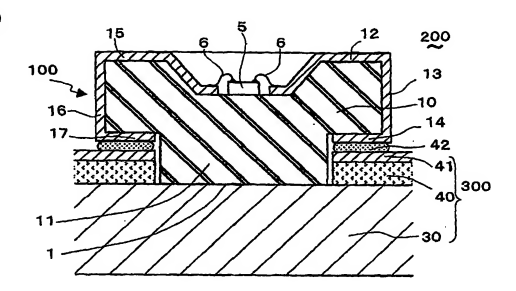
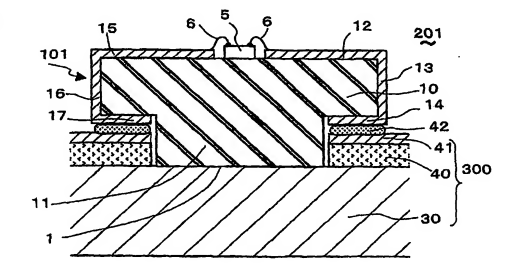
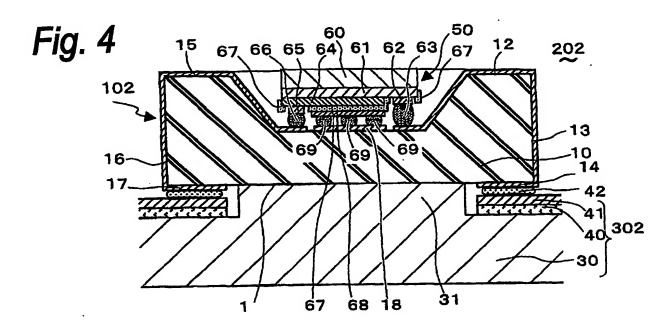
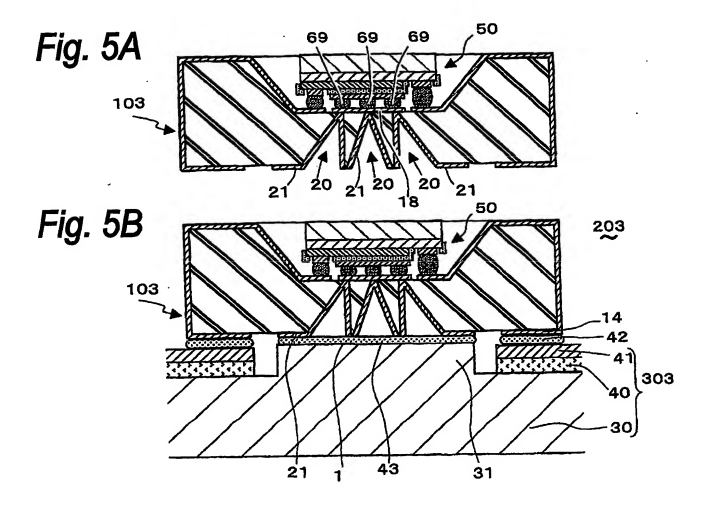
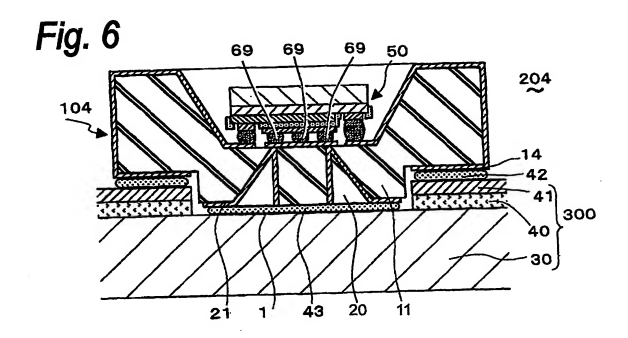


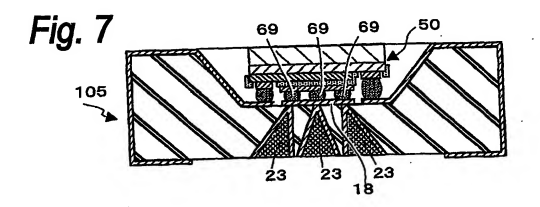
Fig. 3











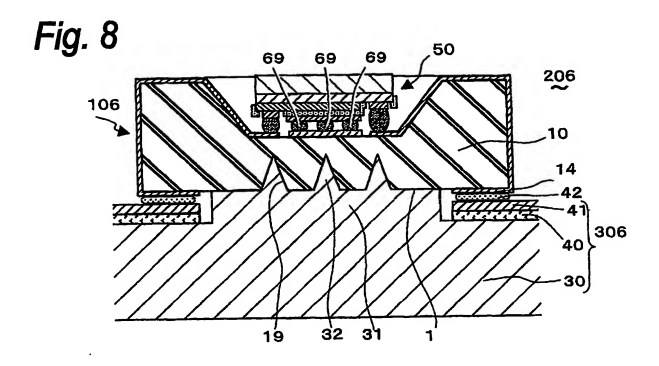
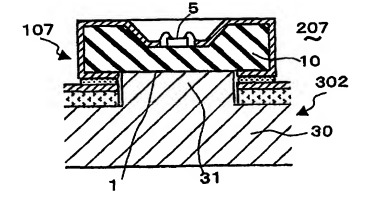
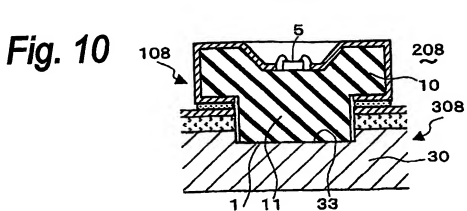
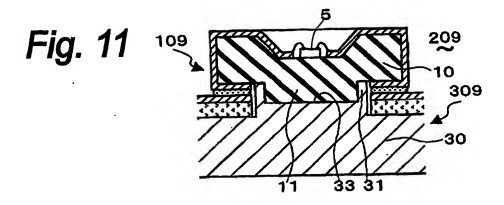


Fig. 9



5/29





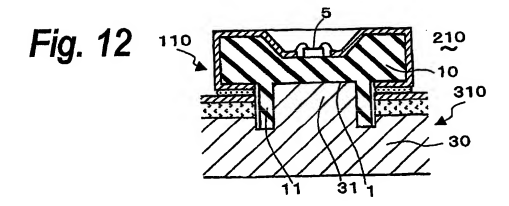


Fig. 13

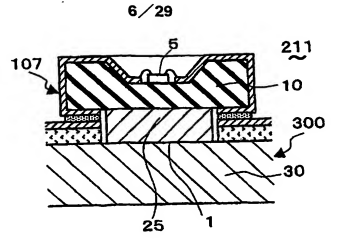


Fig. 14

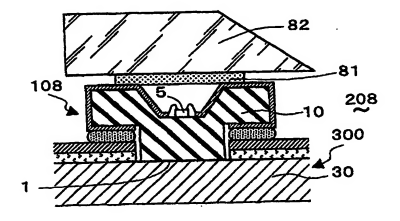


Fig. 15

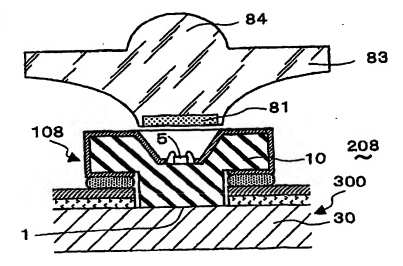


Fig. 16

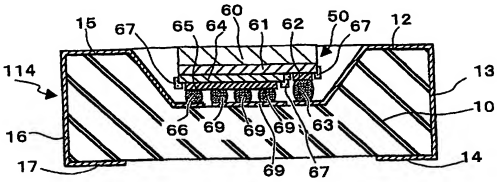


Fig. 17

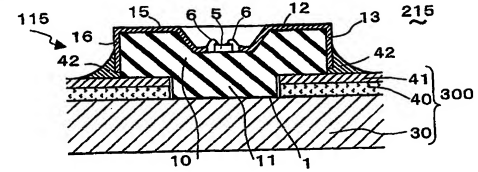
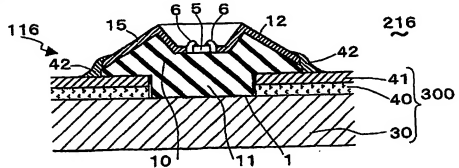
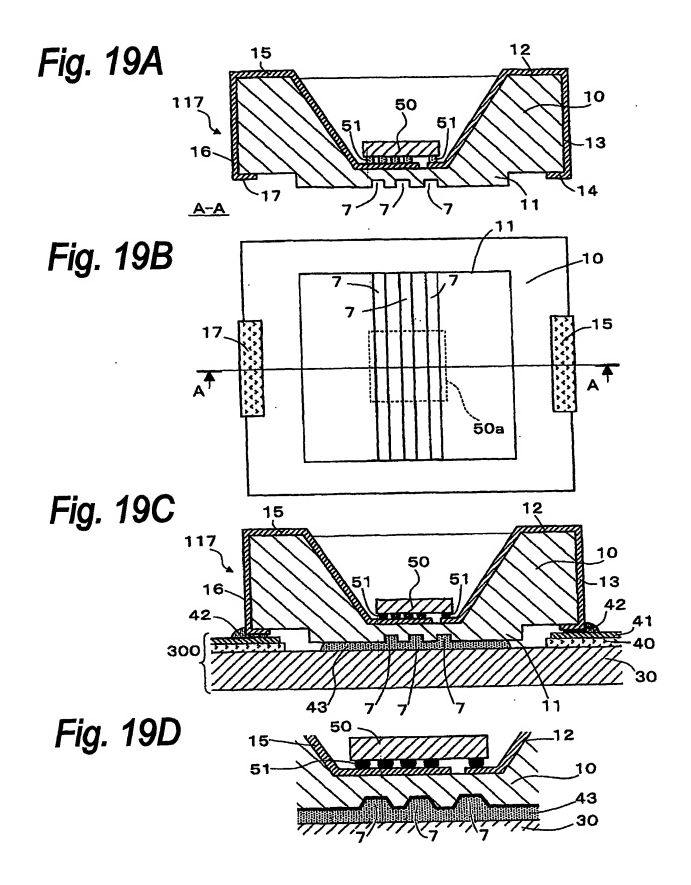
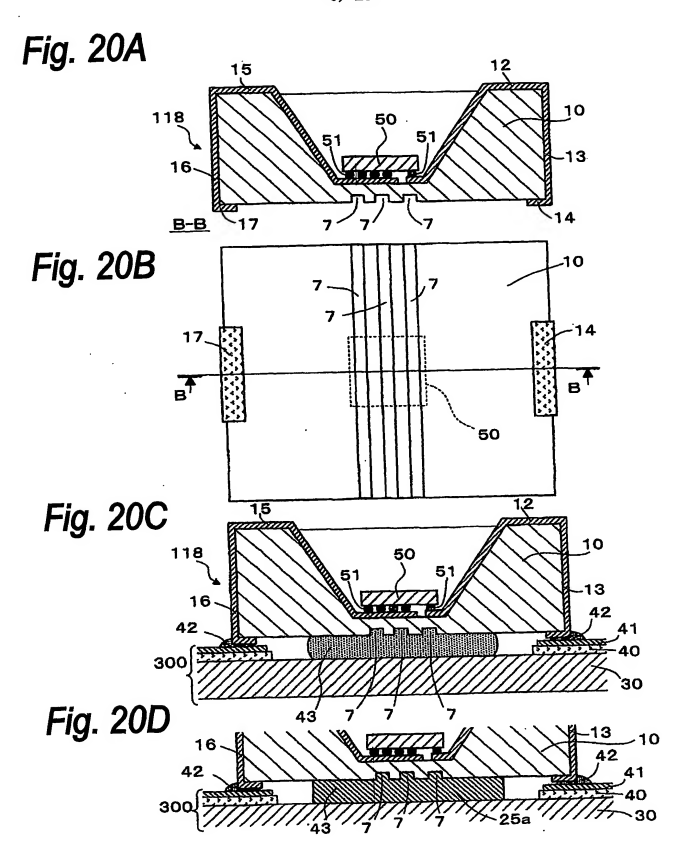
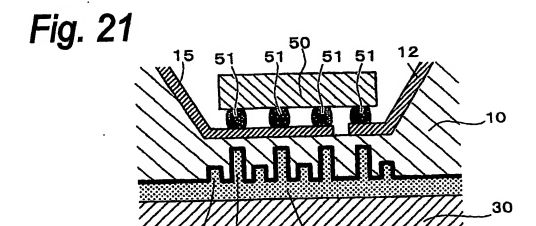


Fig. 18









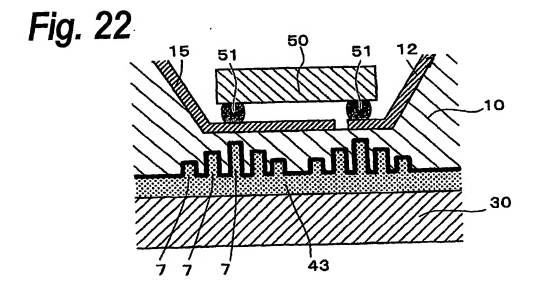


Fig. 23

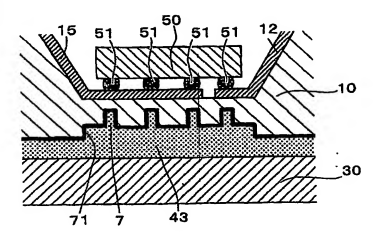


Fig. 24

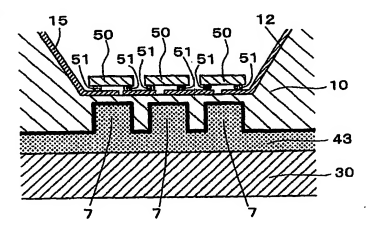


Fig. 25

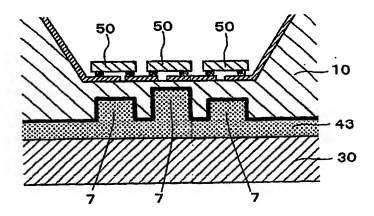


Fig. 26

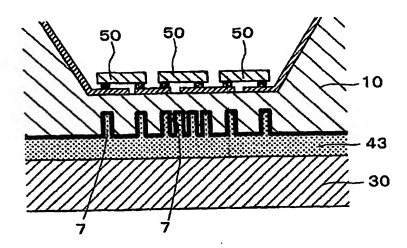
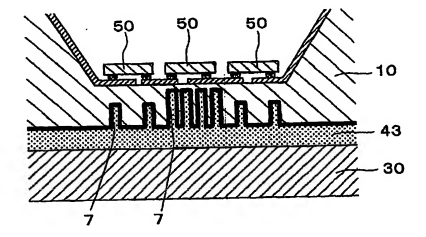
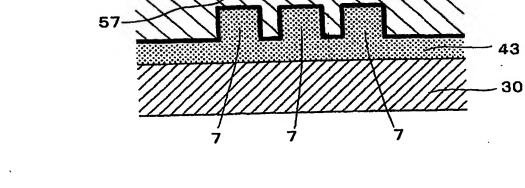


Fig. 27



-10

Fig. 28 56 56 56 56



55

56

Fig. 29 15 55 55 -10 57 43 30

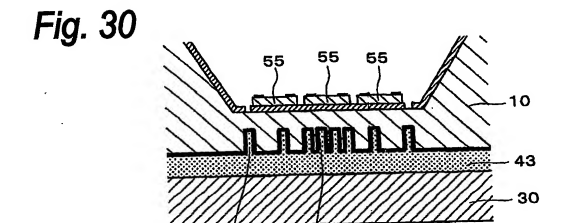


Fig. 31

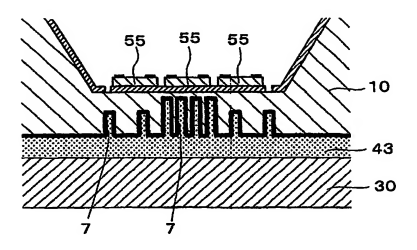


Fig. 32A

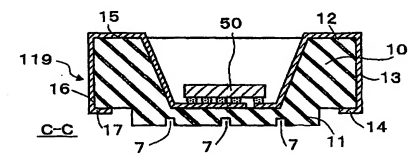


Fig. 32B

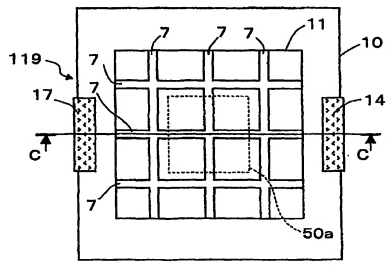


Fig. 33

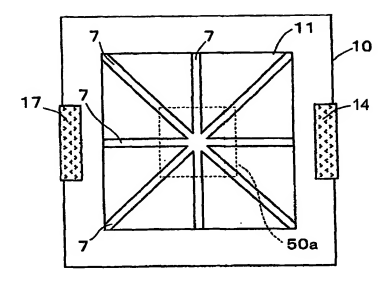
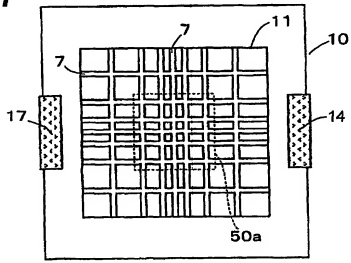
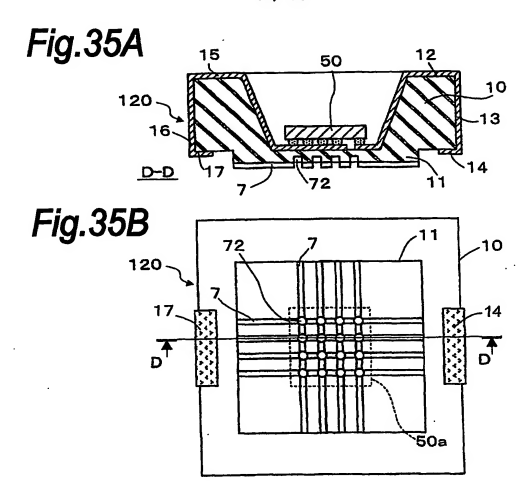


Fig. 34





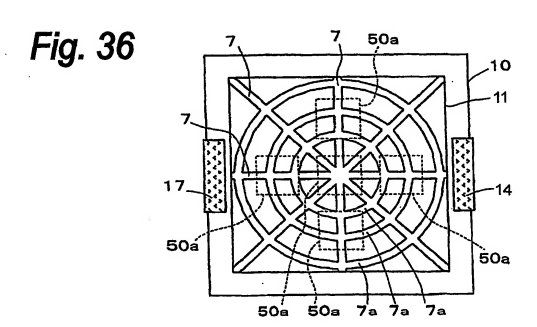


Fig. 37

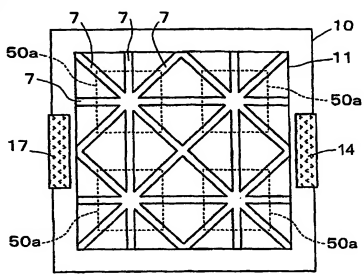
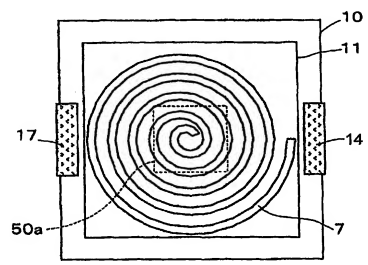
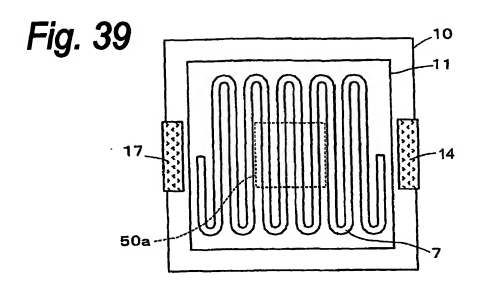
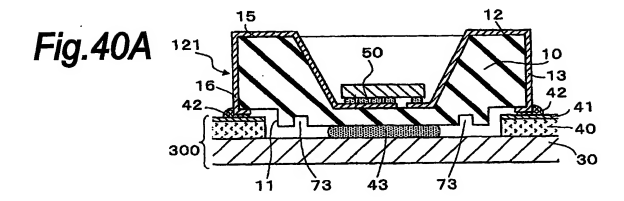


Fig. 38







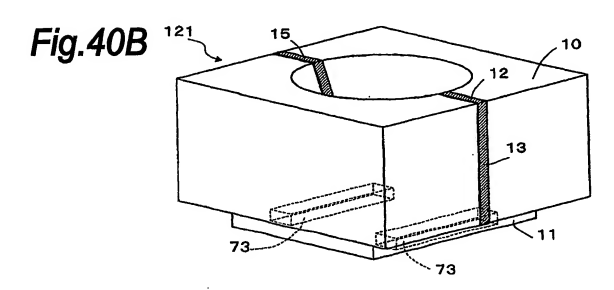


Fig.41A

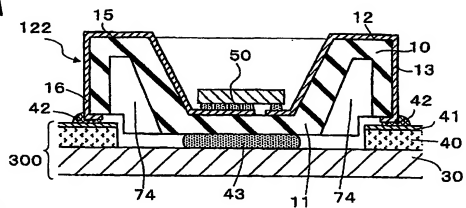


Fig.41B

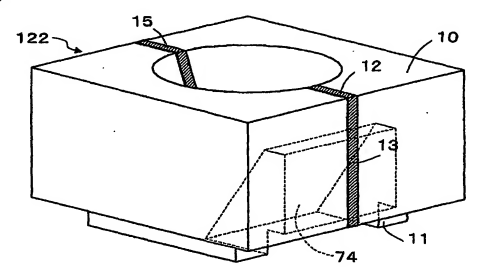


Fig. 42

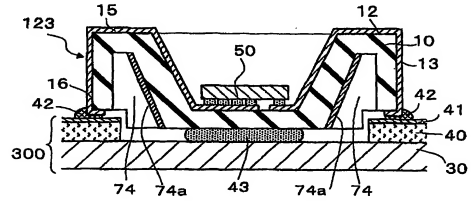


Fig. 43

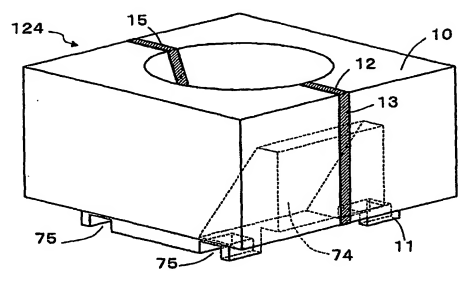


Fig. 44

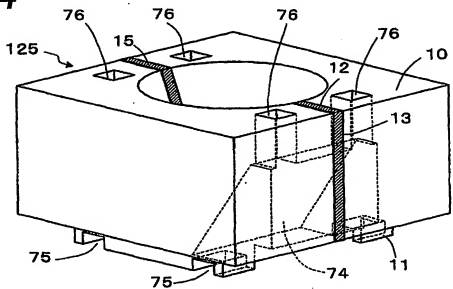


Fig.45

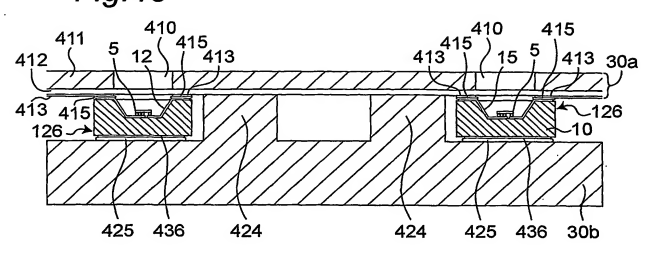


Fig.46A

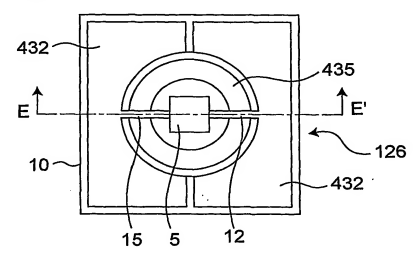
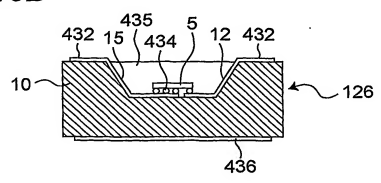
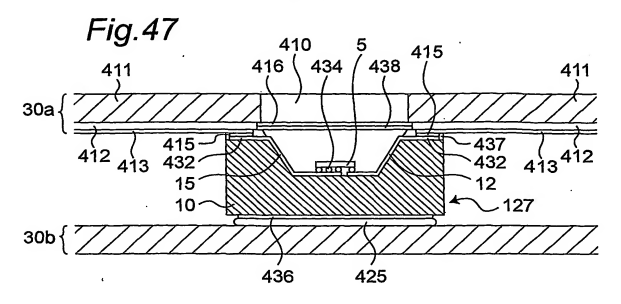
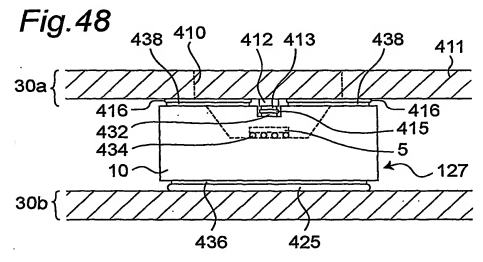


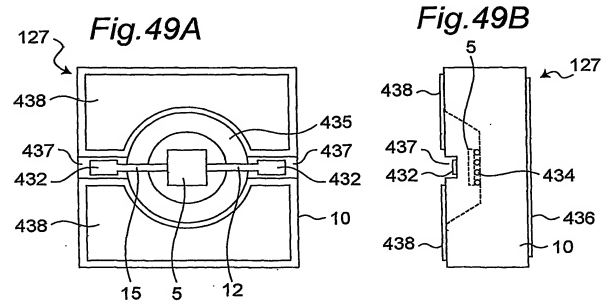
Fig.46B

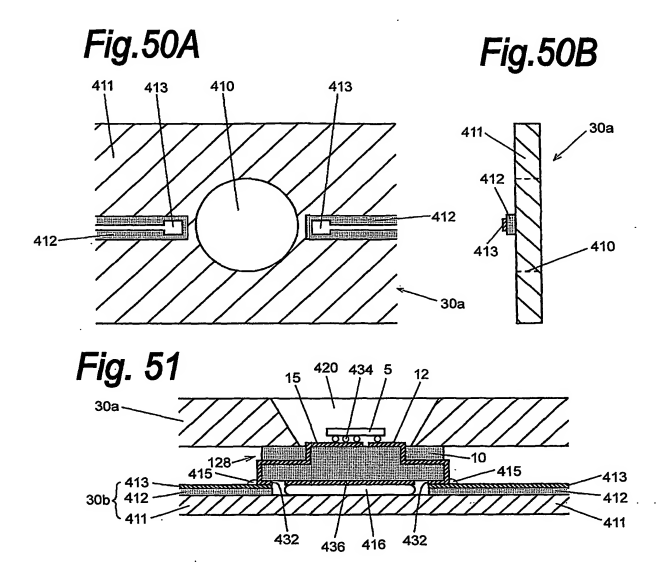


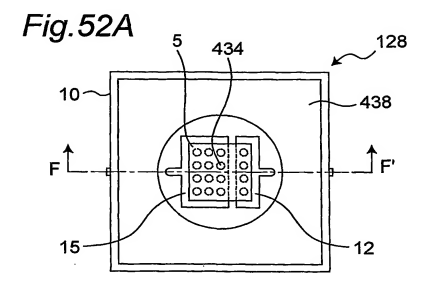
22/29

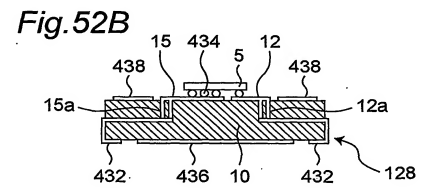












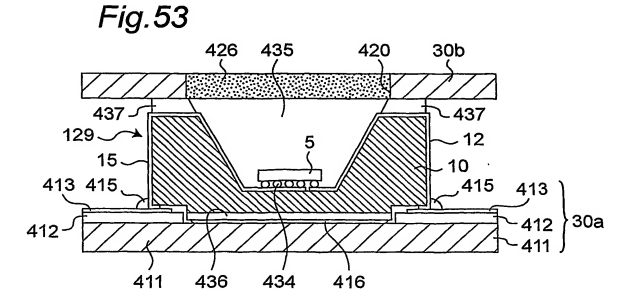


Fig. 54A

129

135

1432

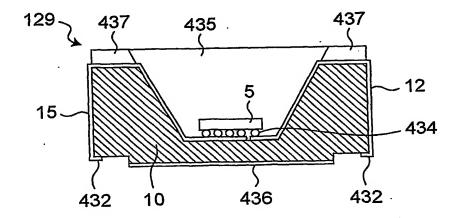
432

437

10

436

Fig.54B



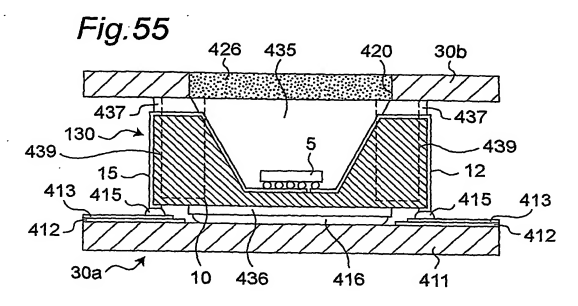
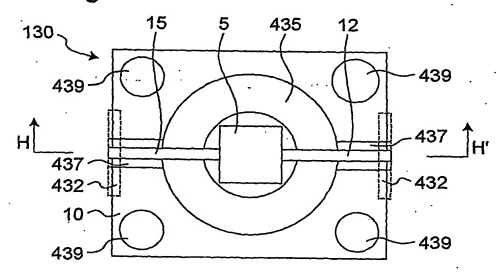


Fig.56A



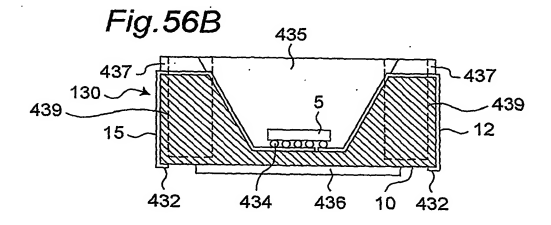


Fig.57A

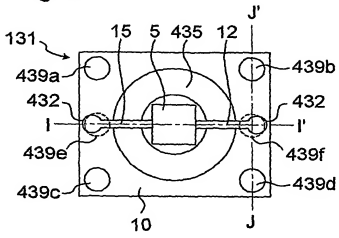


Fig.57B

